

Attorney's Docket No.: 10559/514001 / P12418

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : John F. L. Potts et al. Art Unit : 2173
Serial No. : 09/997,201 Examiner : Ting Zhou
Filed : November 28, 2001
Title : PERSONAL INFORMATION DEVICE ON A MOBILE COMPUTING
PLATFORM

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

DECLARATION OF JOHN F. L. POTTS UNDER 37 C.F.R. § 1.131

I, John F. L. Potts, currently residing at 3731 Equestrian Trail, Phoenix, AZ 85044, do hereby declare as follows:

1. I am a co-inventor, along with Lawrence A. Booth Jr., of the invention claimed in the above-identified patent application.

2. Prior to August 21, 2001, Lawrence A. Booth Jr. and I invented the subject matter of the claims of this patent application while being employees of Intel Corporation, currently having a place of business at 2200 Mission College Blvd., Santa Clara, CA 95052. At least as early as August 21, 2001, we conceived of and proceeded to diligently reduce to practice the invention claimed in the above-referenced patent application.

3. This is evidenced by a written invention disclosure, which was the basis of the above-referenced patent application, and which we prepared for submission to patent counsel at least as early as August 21, 2001. The invention disclosure contents describe the invention, and a redacted copy of the invention disclosure is included along with this declaration. The invention disclosure form itself is considered confidential to Intel Corporation, and each date on the form supports statement 2 above.

CERTIFICATE OF TRANSMISSION BY FACSIMILE

I hereby certify that this correspondence is being transmitted by facsimile to the Patent and Trademark Office on the date indicated below.

Date of Transmission March 15, 2005
Signature *R. P. Ippolito*

Roxanne Ippolito
Typed or Printed Name of Person Signing Certificate

INTEL HCD

Fax:480-554-7712

Feb 16 2005 11:43

P.01

Applicant : John F. L. Potts et al.
Serial No. : 09/997,201
Filed : November 28, 2001
Page : 2 of 2

Attorney's Docket No.: 10559-514001 / P12418

4. The U.S. Publication No. 2003/0038844A1 cited by the U.S. Patent and Trademark Office is published from the U.S. Application 09/934,401 filed on August 21, 2001, and no priority filing information is included in published U.S. Publication No. 2003/0038844A1. Therefore, the evidence and statement of facts described in this declaration provides a prima facie showing that the invention date of our claimed invention was at least prior to the earliest priority date of the U.S. Publication No. 2003/0038844A1.

5. I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements are made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Respectfully submitted,

Date:

2-16-2005
John F. L. Potts

10484822.doc

INTEL INVENTION DISCLOSURE

DATE: 4/2/2001

Inventor: Potts John E.L.
Last Name First Name Middle Initial
Citizenship: USA
Inventor E-Mail Address: john.f.potts@intel.com
Home Address: 3731 Equestrian Trail
City Phoenix State AZ Zip 85044 Country USA

Inventor: Booth Jr Lawrence A
Last Name First Name Middle Initial
Citizenship: USA
Inventor E-Mail Address: lody.booth@intel.com
Home Address: 16239 South Mountain Stone Trail
City Phoenix State AZ Zip 85048 Country USA

PID on Mobile platform

RECEIVED

APR 27 2001

BEST AVAILABLE COPY

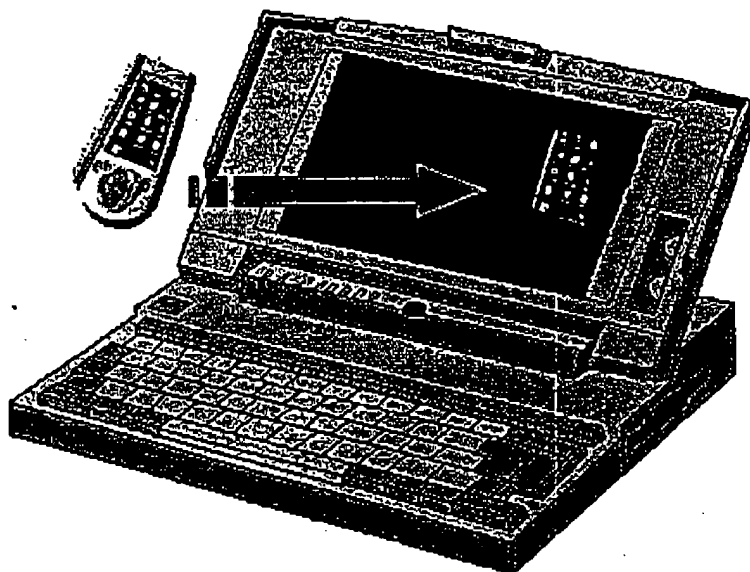
[REDACTED]

[REDACTED] Using self powered pixel screen technology such as those used in OLED technology, enable the portioning of the screen such that a PDA size can be powered up and operate within the confines of a mobile computing platform with the power shut off.

Example: Medium to small form factor computers with wireless service links can not be left on such that they are used as a PDA or PID due to high power consumption, PDAs are often carried by users due to the log time required to boot up these devices, much longer with enterprise builds in the OS. This IP applied to mobile computing platforms would allow the user to open their device and instantly see a PDA size portion of their screen activated and containing data normally found on PDA, PID type devices. The additional cost would be incremental to the laptop type device savings in the PDA hardware, screen, battery, memory, case, which would all be shared with the notebook.

[REDACTED] Nothing exists today except the numerous attempts to create instant on capability to mobile computing platforms, bottom line users still carry Blackberry's, Palms, Pocket PCs, to get their schedule and e mail data simply and real-time with out the delay of waiting for any device to power up. Advantages of integrating the PID / PDA and the lap top, go well beyond simply collapsing two devices into one. Cold sync is now possible, voice can be added with little cost, throw in blue tooth in a headset and you have 3 devices in one and a cell phone with 10 hours of talk time.

[REDACTED]



Integrate PDA into mobile computer

[REDACTED]

[REDACTED] By completing the next link in combining all personal information devices into one totally connected device. Computer, PDA, e-mail, calendar, wirelessly enabled and voice capable all in one fully integrated solution.

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]